

VERIFICATION OF CONFORMITY



Directive(s):	Low Voltage Directive (2014/35/EU)
Verification No.:	T1709144-520
Applicant / Holder:	Zhejiang Dahua Vision Technology Co., Ltd.
Product / Test Item:	IP CAMERA
Model / Type Reference:	See page 2
Ratings:	Input: 1) 12V $\overline{\text{---}}$, 0.5A or 48V $\overline{\text{---}}$, 100mA 2) 12V $\overline{\text{---}}$, 0.5A or 48V $\overline{\text{---}}$, 150mA 3) & 4) 12V $\overline{\text{---}}$, 0.5A

The submitted sample(s) have been tested with the following standard(s) and found to be in compliance with the essential requirements of the Directive(s):

Standard(s)	Test report(s)	Issued by	Date
IEC 60950-1:2005 (Second Edition) + A1:2009 + A2:2013 and EN 60950-1:2006+A11:2009+ A1:2010+A12:2011+A2:2013	T1709144-520	Cerpass	2017-10-17

The referred test report(s) show that the product fulfills the essential requirements set out in the Directive(s). On this basis, together with the manufacturer's own documented production control, the manufacturer or his European authorized representative can in his EC Declaration of Conformity verify compliance with the Directive(s). The CE marking could be affixed only when all the relevant and effective EC Directives are complied with.



Topper Chang

Topper Chang/Manager
2017-10-17

Cerpass Technology Corporation

- No.66, Tangzhuang Rd., Suzhou Industrial Park, Jiangsu 215006, China
- 1F., No.10, Taida Rd., Changan Town, Dongguan City, Guangdong 523850, China
- No.10, Ln. 2, Lianfu St., Luzhu Dist., Taoyuan City 33848, Taiwan

VERIFICATION OF CONFORMITY



Directive(s):	Low Voltage Directive (2014/35/EU)
Verification No.:	T1709144-520
Applicant / Holder:	Zhejiang Dahua Vision Technology Co., Ltd.
Product / Test Item:	IP CAMERA
Model / Type Reference:	<p>1) DH-IPC-HDBW4x2yEz-vvB, IPC-HDBW4x2yEz-vvB, DH-IPC-HDBW4x2yEz, IPC-HDBW4x2yEz ("x" can be 1, 2, 4, denote different Pixels; y can be 0-9 denote different function; z=N, P or blank; vv=0280, 0360, 0600 which represents different lens)</p> <p>DH-IPC-HDBW1320EP, DH-IPC-HDBW1320EN, IPC-HDBW1320EP, IPC-HDBW1320EN, DH-IPC-HDBW1420EP, DH-IPC-HDBW1420EN, DH-IPC-HDBW1420E, IPC-HDBW1420EP, IPC-HDBW1420EN, IPC-HDBW1420E, DH-IPC-HDBW1020EP, DH-IPC-HDBW1020EN, IPC-HDBW1020EP, IPC-HDBW1020EN, DH-IPC-HDBW41A0EN, DH-IPC-HDBW42A0EN, DH-IPC-HDBW42A1EN, DH-IPC-HDBW44A1EN, DH-IPC-HDBW14A0EN, DH-IPC-HDBW13A0EN, DH-IPC-HDBW12A0EN, DH-IPC-HDBW11A0EN, DH-IPC-HDBW10A0EN, IPC-D1A30N, IPC-D1A30P, IPC-D1A20N, IPC-D1A20P, IPC-D1A00N, IPC-D1A00P</p> <p>2) DH-IPC-HDBW4x2yEz-AS-vvB, IPC-HDBW4x2yEz-AS-vvB, DH-IPC-HDBW4x2yEz-AS, IPC-HDBW4x2yEz-AS ("x" can be 1, 2, 4, denote different Pixels; y can be 0-9 denote different function; z=N, P or blank; vv=0280, 0360, 0600 which represents different lens), DH-IPC-HDBW41A0EN-AS, DH-IPC-HDBW42A0EN-AS, DH-IPC-HDBW42A1EN-AS, DH-IPC-HDBW44A1EN-AS</p> <p>3) IPC-HDBW1120EP-W, IPC-HDBW1120EN-W, DH-IPC-HDBW1120EP-W, DH-IPC-HDBW1120EN-W, IPC-HDBW11A0EP-W, IPC-HDBW11A0EN-W, DH-IPC-HDBW11A0EP-W, DH-IPC-HDBW11A0EN-W</p> <p>4) IPC-HDBW1320EN-W, IPC-HDBW1320EP-W, DH-IPC-HDBW1320EP-W, DH-IPC-HDBW1320EN-W, IPC-HDBW13A0EN-W, IPC-HDBW13A0EP-W, DH-IPC-HDBW13A0EP-W, DH-IPC-HDBW13A0EN-W</p>

Cerpass Technology Corporation

- No.66, Tangzhuang Rd., Suzhou Industrial Park, Jiangsu 215006, China
- 1F., No.10, Taida Rd., Changan Town, Dongguan City, Guangdong 523850, China
- No.10, Ln. 2, Lianfu St., Luzhu Dist., Taoyuan City 33848, Taiwan